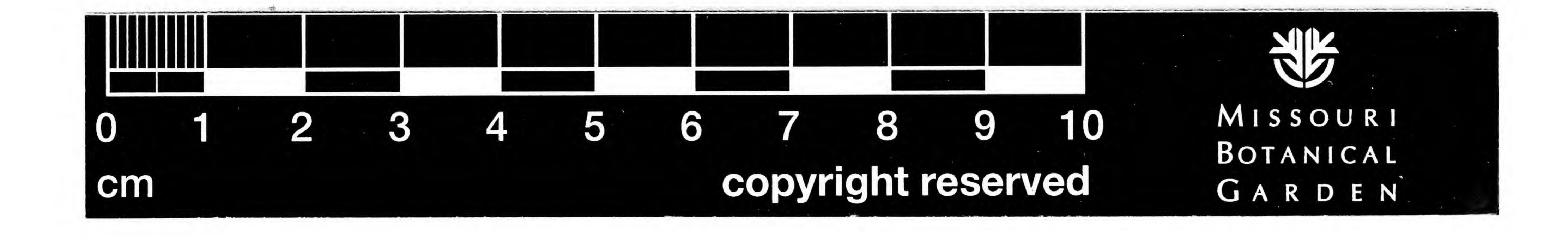




Since many of the items lack a specific page number, the page number displayed online refers to the sequentially created number each item was given upon cataloging the materials.


Fullpers Repertorium & Annales

Ramum-ulavere - Mimoscae Reportorium vol I. 1842 Chrysobalancae - Enorideal & Suppl vol II 1843 Solanare L'abratae ve III. 1844-1845 Verbenneue - Mantaginese Inte od IV 1844 (8 1848 Ranuncularene - Lorantharene 200 11 1845-1846 Louirereur - Mantagines & Lippl. od VI. 1846-1847 Annales vol I. 1848-1849 Ranunrularene - Graminene & Suppl. vel IF 1851-1852 Nanunrulareac - Monotropiece vol III. 1852-1853 Lentibulariere - Graminere & Suppl vol II. 1857. Nanumrularene - Degoniarene out V. 1858-1860 Passiflorene - Enorauloneae vol VI 1861 . Hervieles Indices Genera vol I Rep. vol I. I Genon vol I si I Il genera vol II Jenen & speries vol 1-17. Jenum vol I-V Jenum vol I-II Jenon & speries vol I Um. vol I vol III Jenem & speries vol II & III od IV Jenem vol IV well genera vol V. vol VI Jenn & Speries vol IV-VI









Budey. John William & Andex
Walpers Repettorium & Annales

H Ranunculabeae Rep. I p. 3. II. 737 A.I.3. 953 II.3 R.V.3 AII. 805 IV.3 L'Illeniare ac Rep. I. p. 63 I. 746 A.I.4 II. 14 R.V.S. A. II. 812 IV. 33 3 Magnoliareae Rep. I. p. 69. II. 146. A.I.16.955 II. 18. R. V. 14 A. II. 812 III. 38 4 Anamaceae Rep. I. p. 73 II. 147 A. I. 17. II. 18 P. V. 14 A. II. 810 IV. 43 5 Shigand reae Reg. I. 1. 92 II. 748 A. II. 20 R. V. 15 A. IV. 18.

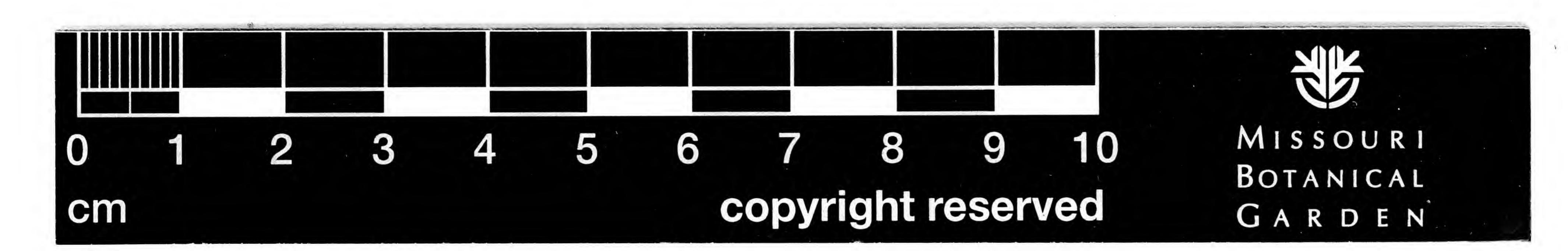
(Monis permare ac Reg. I. 1. 93 II. 748 A. I. 17. II. 20 R. V. 17 AII. 813 IV. 121

Sabjance A. IV. 137 Cardijabelese AIV. 140

7 Berberi Laceae Reg. I. 1. 900 II. 749 A. I. 19. 956 R. V. 18 AII. 813 IV. 142 8 Cabombaceae Reg. I.p. 105 A.I. 24 R. V.19 A.II. 150 9 Nelumbonere Rep I. p. 105 A.T. 21 #.24 R. V. 20 A. IV. 150 10 Nymphaeaceae Rep. I. p. 106 II. 749 A. I. 22 II. 24 R. V. 20 A. II. 814 IV. 151
Sarrareniarene A. III. 169
11 Papa vera ceae Rep. I. p. 109. II 750 A. I. 22. 956 II. 25 R. V. 20 A. W. 170 Tumariaceae Rep. I. 6.117 #.750 A.T.23. #.26 R.V. 22, A.IV. 177

Resodue Rep. I.75/ A.I.25 F.30 R.V.33 AW. 190

12 ruriferae Rep. I. p. 123 II.755 A.I.26. 957 I.31 R.V. 34. AII. 811 IV. 191 13 Cappani Laceae Clep I 193 II. 764 A. I.59. IL 5%. RV. 52 AH. 824 IV. 223 14 Bixarcae Rep. T. 202 II. 765 A. T. 61 II. 61 R. V. 55 A III. 825 IV. 226
Sangiege Att. 62 B. V. 58 A. IV. 229
15 Cistingae Rep. T. 206 II. 765 A J. 64 #. 63 R. V. 58. AII. 925 IV. 230. 16 Molarieae Rep. I. 213 It. 766 A. I.65 It.65 R. V. 59 Att. 827 IV. 232 17 Sauvagesière Rep. I. 225 II. 767 A.I. 72. II.68 R. V. 80 IA. III. 206 18 Froserarcae Rep. I. 227 II. 168 A.I.72, 958 #69 R.V.61 A.W. 236 19 Odygaleae Rep. I. 231 II. 768 A. I. 73, 958 H. 79 R. V.63 Att. 827 IV. 277 20 Tremandreae Rep. I. 249 I. 780 A.I.76 II. 87 R.V. 68 A.IV. 241 21 Obbosporeae Rep. I. 250 II. 710 A.I.17. It. 87 R.V.71 A.II.241 22 Frankeniaceae Ap. I. 259 A.I.77 H.88 R.V.74 A#.828 #. 240 23 Caryophyllaceae Rep I. 260 II. 770 A. I. 79.958 II. 89. R. V. 74 AII. 829 IV. 244 24 Elatineae Rep. I. 283 II. 786, A.I. 113 R.V. 83 25 Lineae Rep. I. 287 II. 786 A. I. 94 Att. 113 R. V. 87 A.II. 830 IV. 295 26 Malvarcae Rep. I. 290 II. 788 A. I. 98. II. 138 R. V. 88 ATI-830-TV. 297 27 Stert uliaceae Rep I. 329 II. 193 A.I. 105 II 159 R.V.95 AU 832 IV. 317 28 Di Aneniaceae Rep I. 336 II. 795 A.I.105, 959 II.161 R.V.107 A.II.882. IV.321 29 Tiliareae Rep I. 352 II. 798 A.I.110..959 II.169 R.V.115 AH.833 IV.328 30 Chlaenareae Rep I 366 Ancistrocladeae A. II. 175-II. 339 31 Ternstroemi cecae Rep I. 367 I.801 A.I.14.960 It. 16 Rv. 129 A.II.833 32 Marineae Rep I. 377 II.802 A.I.124.960 II.178. RV. 136 A.II. 352 Balaniteae A. I 126 III. 354



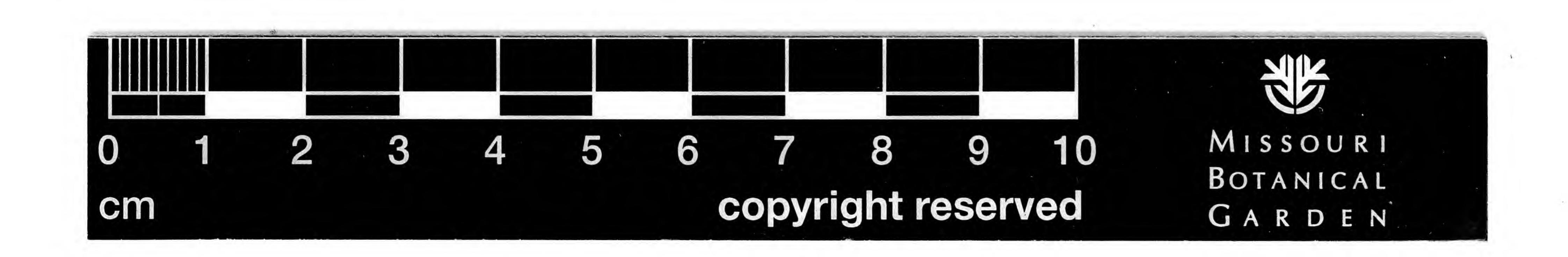
14753A


0 1 2 3 4 5 6 7 8 9 10

Copyright reserved

GARDEN

33 Aurantia ceae Rep. I.p. 379 II. 804 A.I. 126 II. 183 R.V. 140 AII. 834 IV. 355 34 Algericineae Rep I.p. 383. It. 805 A. I. 126. 960, II. 184 R.V. 141 AIV. 35) 35 Classaceae Rep I.p. 392 IT.810 A. I. 128 II. 190 R.V. 144 A.IV. 364 36 Marrgnaviaceae Rep I p. 398 II. 811 A. I.129 R.V. 145 37 Kippornleg ceae Rep I 1. 400 II.812 A. I.130 II. 193 R V. 146 A IV. 368 38 Engthroxyleae Cep. I. p. 403 II. 812 A. II. 195 39. Malpighia ceae Rep I. p. 408 A.I. 130 II. 195 R.V. 147 A.II. 834 II. 369 40 Aceninene Rep. I.408 A.I.131.960 I. 207 IV. 373 41 Chizoboleae Rep I. 410. AII. 201. RV. 358 42 Sapiadaceae Rep I. 411 I.813 A. I. 132 963. II. 207 RV. 358 A III.834 IV.374 43 Huminareae Rep I. 425 II.816 A.I.135 II.226 RV. 372 AIV. 382 44 Meliarcae Rep. I. 426 II. 817 A. I. 135-963 II. 226 RV. 373 AII. 837 IV. 386 45 Cédrelareae Rep I.436, A. I.136 RV. 376 46 Ampelidere Rep I. 43 II.817. A.I.136.964 II. 229 R. V. 377 AIV.391 47 Jeraniaceae Rep. I. 448 #.818 A.I.137, 965 #. 233 RV. 379 A#. 837. W. 392 18. Tropacoleac Rep. T. 165 IT. 820 A. T. 152, # ,037 R. N. 981 A. W. 898 IV. 397 49. Limnantheae Rep. I. 167 AII. 239 II. 839 50. Lasaminere Rep I. 467 II. 821. A. I. 143 II. 239 RV. 382 A III. 839 II. 398 51. Xalideae Rep. J. 476 II. 821 A.I. 147 II. 240 RV. 383 A. III. 839 IV. 399 52 Jygophyllere Rep I. 493 #. 822. A.I 149 #. 242 RV. 385 ATT. 840 IV. 403 53 Los mene Rep. J. 499 II. 823. A. I. 154 II. 246 RV. 386 A.IV. 407 54 Rutareae Rep. I.51/ II.824. A. I. 156 II. 251 RV.394 AII. 840 IV.414 55. Jantho xyleae Rep. I.519 II. 825. A. I. 156. 965 II. 258 R.V. 395 A. IIII III 56. Simarubeae Rep. I.524 I.826. A. T. 160. II. 259 R. V. 397. A. IX 419 57. Ochnaceae Rep. T. 525 II. 826. A. I. 175 II. 260 AV. 199 A. IV. 421 58. Corrarieae Rep. I. 528. A.II.422 59. Laphylea ceae leg I. 529 II. 826. A I.188 II. 262 R. V. 401 A.W. 423 60 Colastrineae Rep. I. 529 II.827. A.I. 188,966 II.263 AV.401 AIII.841 61. Hirineae Rep I. 539 II. 828. A. I. 192, 966 #. 265 a. V. 403 A. II. 428 62 Mhamneae Rep. I. 542. A.I. 192, 966 II. 266 Att. 842 IV. 432
63 Bruniaceae Rep. I. 542. A.I. 196 II. 272 A. II. 842 64 Lany deae lep. I. 546 II. 828. A. I.197. II. 276 AV. 405 A. II 438 65 Homalineae Rep. I. 548. A.I.197. #. 278 RV.408 A.W.40 66. Chailletia reae Rept. 549 It. 829. A. I. 198. II. 279 AV. 408 A. III. 441 67. Agui Can ne ac Rep. I. 549. A. I. 198. AV. 409 A.II. 443





68 Anacardicae Rep. I. p. 549 II, 829 . A. I. 198. 967 II. 280 RV. 411 A. W. 843 IV. 444 69 Burserarene Rep I. p. 557 II. 830. A. I. 201 II. 288 R V. 419 A. II. 843 IV. 448
Juglandene A. I. 201. 967 II. 293 II. 844
To Connararene Rep. J. p. 561. A. I. 202 II. 294 R. V. 420 A. II. 843 IV. 451 71 Tapilionareae Slep. I. j. 562 I.831 A. I. 203, 967 II. 307 RV. 422 A. II. 845, 932 II 152 72 Mimos eace Hep. I. p. 855 I.gos. A. I. 259 II. 449 RV.576 AIE 612 73 Chrysobalaneae Mep. II.p. 3 II. 907. A. I. 270 # 462 1 V.646 AII. 853 II. 640 74. Amygdalese R. I. 8. 907 A. I. 271,971 II, 464 RV. 648 ATT. 854 IV. 649 75 Mosareae R. II. 11.912 A. I. 272, 971. II. 465 RV. 649 AH.854 IV. 654 76. 10 mareae R. II. 53.915. A. I. 287.972 H. 522 R. V. 660 Att. 858 IV. 669 77 Caly cantheae R. II. 60, AIV. 671 78 Combretaceae R #. 60.915. A. I. 289 #, 524 R V. 661 A #. 858, 934 IV. 672 79 Vochysiaceae R II. 68. 915. A. I. 290 II, 527 RV. 663 A. II. 674 80 Khizophoreae RI. 70. A. # 397 RV. 664 A.W. 674 81 Oenothereae R II. 42. 915. A. I. 290, 973 II. 531 R.V. 664 Att. 861 II. Grs 82 Halorageae R. #. 98.916. A. I. 292 # 1537 R. V. 671 A. IV. 683 83. Lythrarieae R 11. 101.916 A.I. 294 4,538 RV.673 AH 1863 W. 685 84 Tamans rineae K. A. 104 A. H. 541 II. 693 85 Melastomareae R. II. 117, 916. A.I. 295 II. 542, RV. 676 Att. 85 IV. 695 86. Alang i eae R II. 150. 919 A I. 974 R.V. 725 A IV. 819 Polyosmaceae A II. 613 87. I hila delpheae R. II. 151. 919. A. I. 304 II. 614 IV. 820 88. Mystaceae R #. 152.920, A.I.304 #, 615 RV. 726 A #. 891 IV. 821 89 Nhandisobeae R. II. 194.933. A.I. 316 R. V.758 90 Cacarbitaceae Rt. 195, A.I. 316 II. 642 RV. 758 AII. 254 91 lapayaceae RIT. 205. A. I.318 #.649 IV. 868 92 Begonia reae RII. 206,934. A.I.318 II.649 N.V.767 Att. 392 IV. 868 93 Passifloreae RII.218,934. A-I. 319 II.651 RV.770 A IT.892 V.3 94 Malesherbieaccae R. I. 223. A. I.320 II.655- AV.775 95. Coaseae RI. 223. A.I. 320, 974 II. 655 (V.776 Att. 892 V.5 96 Turnerareae RIT. 228 AIT. 658 NV. 782 97. Portulaceae R. II. 230, 924. A. J. 321, 974 II. 659 AV. 783 A. II. 893 V. 6 98. vassulaceae RII. 251. 935. A. I.322 #.666 RV. 791 A. W. 893 V. 10 99 Mesembrianthemeae RI. 265. A. I. 326. NV. 807 A. V. 16 100 Meaumuriareae RIT. 268. A.J.327. II. 672 NV. 800 101 Carteae RII. 269, 936. A.I.330, 974 II. 673 RV. 809 A.M. 893 V. 33 102 Riberiareae RII. 354. A-1.336.975 II.687 RV.822 A.V.22

The second of th

0 1 2 3 4 5 6 7 8 9 10 MISSOURI BOTANICAL GARDEN

103 Saxifrageae RIT. 362, 936. AI, 975 II 687 R.V. 823 ATT. 897 V. 23 104 Umbelliferae RIT. 381.937. A. I. 393, 977 #. 690 R.V. 838 ATT. 897 V. 58 105 Avaliareae 8 II.429, 939. A-I.357, 981. II.723 RV. 924 A.V.81 106 Hamainelideae RI. 434, 940 A. I. 982 (see No 63/ R.V. 928 A.V. 86 107 Corneae R. II. 435. A. I. 359. 982 #,725 R.V. 932 A.V. 90 108 Loranthareae R. I. 436, 940. A. I. 360, 982, II. 726 R. V. 935 AV. 90 109 dontrereae Rt. 446 A. I. 365, 983 II. 7 R.VI. 3.697. A.V. 94 110 Rubiareae Rt. 454.941. A. I. 366.983 I. 734 RV1.8.697 A. II.901 V.97 111 Valenancae Rt. 526, 944. A. I. 381, 986 II. 800 R. VI. 79. 702. A. V. 137 112 Dipsaceae Rt. 532 A.I. 182 II. 802 R. VI. 84. 402 A.V. 140 113 Calgrereae R. II. 537. A. I. 382. 988 II.807 R. VI.88 A. V. 142 114 Compositae K. II. 538,944. A. I. 383.989. II. 808 R. VI. 88 A II.907 V. 143 115 Styli Liene R. II. 804, A. I. 466 IF, 1030 R.V1. 367. A.V 368 116 Lobeliareae RI. 706. A.I. 466 #. 1031 RV1. 372 e733. AM. 917 Y. 389 117 Campanulaceae R #. 409. A.I. 468.998 #1039 R. VI. 381,734 A. H. 918 V. 393 18 Cyphiaceae R. #. 711 119 Goodenoviere R #. 412. A. I. 470 II. 1053 RV1. 389, 134 A.V. 369 120 Roussacace R #. 714 121 Gesneria cae RI. 714,993. A.I.471 #.1064 RV1.395,734 A. #.918 V. 406 122 Menocleaceae R. I. 722, A.I. 1078 123 Columelliareae RI.722 124 Napoleoneae RII. 722 A. I. 475 II. 1077 R. VI. 408

Birornes Kl. A. V. 433

125 Vaccini eae RII. 723. A. I. 475) RVI. 408. 740 A. V. 436 (Siphonandracue)

A. V. 444 (Modoracue)

126 Cricareae RII. 725. A. I. 478. (#. 1077 RVI. 416.741 A. V. 435 127 Chamideae R. II. 731. A.I. 483 RV1.423.741 A.V.453 128 Pyrolaveae RI. 734 AII. 1124 RV1, 437 A.V.458 129 Kanvoareae KI. 734 130 Monotropeae RI. 734 A#/1125 RVI. 437 A.V. 458 (Hypopitere) 131 Lentibulaniareae A.I. 488, 998. RV1.438.741 A.II. 3.919 V. 459 132 Vrimulareae. A. I 493 R. VI. 438.742 A. III.6 V. 461 133 Myrsinarcae A. I. 494.1001 R. VI. 448 A. III. 9. 919. V. 472 134 Cegi revareae R.VI. 453 AIII.11 135 Theophrastareae RV1. 453 A. III. 11 V. 474 136 Sapotareae A. I. 496 RV1. 454 AIII.12 V. 474 137 Elenareae AII. 15 AVI. 457 AII. 14 V. 476 Azimareae AIII. 15



0 1 2 3 4 5 6 7 8 9 10 MISSOURI BOTANICAL COpyright reserved GARDEN

Index Walkers Report & Annal 138 Afgraceae A.I. 198 R.VI. 458.742 A.II. 16, 919. V. 480 139. Oleaneae A.I. 500 R.VI. 460, 742 A.III. 16 V.481 140 Lasmineae A.I.502 R.W. 463 A.II.17.919. V. 486 141 Aporgnoaceae A.I. 503 R.VI. 464.742 AII. 28,920.934 V. 489 142 Asclepia deae AI,505 R.VI. 479.742 AII.45.920 V.498 143 Loganiareae A.I.511 R.VI,496 A.II.VI V.506 144 Gentianeae A.I.514 RV1.499.843 A.II.77 V.508 155 Aignoniar cae A.I.516 R.V1.510.743.A. II.88 V. 520 157 Cystandracae A.I.517 R.VI.520.743 Att 95 V.525 156 Sameae A.I. 517 RV1.518 A.II.94 V. 525 158 Hydrophylleae A.I.518. RV1.524, 743 AH.100,920 V. 526 159 Polemoniareae. A. I. 519, R.VI. 526 A. II. 101, 920 V. 527 160 Convolvulareae A. I.519 R.VI.528.743 744 A.II.105.920 V.531
Notanareae Br. NI. 546
The Lors agricae A I.523 R.VI.553.744 A.III.119.922 V.538
Cygci bae RVI.550 AIII.922
Hyboleaceae R. VI. 565-745
164 Solanareae R. III. 5.953 AI.528. 1001. R. VI.566.745 A.II.149 V.558 165 d'erophodarinae KIV. 12/. 95/ A.I 532 M.VI.633.745 AII. 180.923 V. 592 16.0 20 bancheae RIII. 457. 974 A.I.538. R.VI. 655. 746 AII. 202.924 V. 636 172 Labratae KIII. 483. 976 W. 657.746 A. II. 242. 924 V. 667. 169 Verbenaceae R.W. 3. A. t. St. 2. RV1.686 A.H. 230 V. 703.704 170 Myoporineae RIV. 135. A. I. 545 R. VI. 693 A. W. 241 V.713 171 delaginere R 11.142 V1.694 173 NHillineae TE 11.171 174 Globularieae K. 14. 14. A. A. 271 177 / Cantagineae KIV. 177, A. I. 546 R. W. 695 A II. 288 V. 718. 167 Aranthaceae A. I.539 AII. 209 V. 638 175 Brunoniaceae AII. 276 176 Parmbaginareae Att. 276, 925. V, 714 178 Salvadorareae A. I. 547 AII. 282. 179 Volggoneae A.I.548 II. 283.926 Nystagineae A.I. 559 III. 298.926.935 V.721 Amaranthereae A. I. 561 1.299 V. 723 Basellaceae A. I. sos III, 305 Chenopodeal A. I. 565. 1001 #. 302.926 V. 727 (Silsolarue) Phytolaccae A. I. 571 II. 306 V. 741.



Moniniareae A. I.572 IV,80

Index Wilpers Repert. & Annal.

Laurineae A. I. 574 II., 306, 936

Gyrocarpeae A. I. 579

Vantalareae A. I. 580.1002. III. 315

Anthobolere A. I. 581 II. 218

Elaegnere A. I. 582

Daphnordeae A. I. 582 III. 323

Soteareae A I. 589 It. 327

Anistolochiareae A. I. 593, 1002, II. 324

Repenthaceae A. I. 595 # 1.336

l'iperaceae A I. 595 II. 337

Sanguneae A. I. 613 AT. 35-3,-927

Duphorbiareae A. I 613. #. 315.927.937.

Cupaliferae A. I.633 It. 379

Antides meae A. I. 637 H. 391

Salicineae A. I.638 III.392 V.744

Celtsdeae A. I. 640 III. 394

Cannabineae A. I. 642 II. \$10

Urticareae A I. 642 #1.410

Artorarpeae A I. 650

Moreae Françae I. 669 II. 417

Betweareae A. I. 736

Mysicae A.I. 738 #.430

Casuarineae A. I. 739 V. 793

Cupressineae A I. 745 #. 444 V.794

Abiet incae A I. 746 II. 446 V. 796

Vodoraspeae A.I. 746 #1.449 V. 800

Taxineae A. I. 746 II. 451 V. 800

Instancae A. I. 746. III. 452 V. 80.2

Gradeae A.I.747 #1.450

Palmae A. I 750, 1003 #.456 V.804

Pandaneae A.I.752 II.494 V.857

Avoideae A.I. 256 III, 496 V. 862

Huviales A. I. 766 #. 504 VI.3

Suncagineae A.I. 268, 1011 II. 506. VI. 4 Alis marcae A I. 769. 1011 II. 506. 928 VI. 5

Triumia case V.915.

Nyssarere A.H. 314 Renceace A III. 018

Chlorathacese A.M. 152.

Capitriceae A. #. 35.2


Stackhousiarere A V. 258

Menavere ATT. 423

Rodstemaceae Att. 430 V. 772

Typhareae Att. 495 V. 862 Pistiance A. V. 911

MISSOURI BOTANICAL copyright reserved cm GARDEN



More to Walpers Rep. & Annal. Butomeae A. I. 769, 1012, VI.6 Hydrocharideae A. I. 770 #.507 VI.7 Balanophoreae A. I. 77/ #.511 VI.16 Maffles jareae A. I. 772 #1.512 VI.17 Orchideae A. I. 473 #. 516. 929 VI. 169 Soitainineae A. I.810 L'annacee Att. 604 VI. 18
Connacee Att. 605 VI. 28 Musaceae A I.811 #.606 V1.37 Burmann'areae A. I. 812 #. 608 V1. 38 Prideae A. I. 814 Ht. 610 V1.42 Amany Mideae A. I.834 #.615.931 VI.57 Bromeliareae A. I.838 #.621 VI.66 Haemodoraceae A. I. 842 #. 624 VI.96 Hypoxideae A. I. 846 #1.625 V1.98 Sontederia care A. I. 848 #. 626 V1.99 L'hiarene A I.849, 1012 # .626 VI.100 Asparageae A. I.871 # 643 VI.137 Smilarcae A I,872 #.645 V1.143 Lapagen'ere A. III. 646 VI. 146. Dissoreal A I. 873 II. 647 11.147 Tarraccae A. VI. 148 Ophiopogoneae A I. 874. II. 931 Melantharcae A I. 871 II. 648 VI. 149. Uvulanicke A.VI. 152 Suncaceae A Ti876 #.650 VI.153 Commely near A I. 883 1.657 VI. 157. Nyvideae A I.887 II.662 Entrauleae A.T.889 A.662 V.919 Restareae A I.892 Centro lepideae AI. 896 Cyperaceae A.I. 898 III. 664 Gramineae A I. 921 III 10. 931



0 1 2 3 4 5 6 7 8 9 10

Copyright reserved

